

PARKING LOT CONTROLLER WITH ENERSAVE LOGIC, DISTRIBUTION PANEL, AND SECONDARY 3-POLE CONTACTORS

VPC-DG

The VPC-DG parking lot controller uses the Enersave logic to control multiple setpoints for parking lot applications. The weatherproof design is ideal for outdoor use. Standard PC101 Grey powder coat paint provides a durable finish. This line of parking lot controllers is all-encompassing with the breaker panel and secondary contactors located in a single pad-mount enclosure.

Features / Specifications

- Steel construction
- CSA Type 3R rated
- Padlockable handle
- Enersave temperature controller with:
 - Up to 4 customer-programmable temperature setpoints (recommended -5°C, -10°C, -15°C, -20°C)
 - Duration of cycle
 - Supervisory enable signal
- Easy field configuration via jumper settings
- 50/50 load share
- Standard 120/208V 3-phase
- HOA switch to bypass logic
- Temperature-sensing cable with weatherproof cover
- · Circuit breaker panel
- Main contactor and circuit breaker panels
- Pad-mount design
- PC101 Grey powder coat finish

PART NUMBER	KVA	PH	PRIMARY VOLTS	SECONDARY VOLTS
VPC-DG-240-30	30	1	600	240
VPC-DG-240-37	37.5	1	600	240
VPC-DG-240-50	50	1	600	240
VPC-DG-240-75	75	1	600	240
VPC-DG-240-100	100	1	600	240
VPC-DG-240-167	167	1	600	240
VPC-DG-208-30	30	3	600	208
VPC-DG-208-45	45	3	600	208
VPC-DG-208-75	75	3	600	208
VPC-DG-208-112	112.5	3	600	208
VPC-DG-208-150	150	3	600	208
VPC-DG-208-225	225	3	600	208

Options

- · Higher amperage ratings
- Single phase (120/240V)
- Time-of-day clock
- Aluminum or stainless steel construction
- CSA type 1, 4, or 4X rated
- Remote-sensing thermostat
- · Custom powder coat colours



